Executive Order G-70-196

Exhibit 1

SaberVac VR System Equipment List

All system components are to be installed in accordance with manufacturers' instructions.

Component	Manufacturer / Model	State Fire Marshal Identification Number
Nozzle		
	Husky Model 605104 with Vapor Splash Guard (VSG) (Figure 1A)	005:021:006
Splash Guards	A separate fuel splash guard is not required with the SaberVac VR system, and would interfere with the operation of the SaberVac VR system if installed. The required Husky VSG serves as both fuel splash guard and vapor collection guard.	
Coaxial Hoses	Any CARB certified coaxial hose. Hose to be installed in accordance with manufacturers' instructions.	
Breakaway Coupling	Header Mardal 2000 VD	
	Husky Model 3360 VR	
	OR	
	Any CARB certified standard coaxial bre that includes a vapor valve.	akaway
Whip Hose	Any CARB certified standard coaxial. Hose to be installed in accordance with manufacturers' instructions.	
Vapor Pump	Saber SaberVac Model V01001 vapor posee Figure 1B for drawing of pump.	ump. 005:051:003
Dispenser	Any dispenser CARB certified for use with a balance system. See Figure 2A-1 through 2A-4 for hose configurations and pump locations	
Vapor Shear Valve	Any shear valve CARB certified for use w	vith

a balance system if required.

Component

Manufacturer / Model

State Fire Marshal Identification Number

System Underground Vapor Piping

The system underground piping must meet the CARB requirements for a balance system for both back pressure and liquid drainage.

Pressure/Vacuum Valves (settings as specified below)

Husky 4620 (slip-on) Husky 4885 (thread-on) 005:021:015 005:021:015

OR

Any CARB-certified valve with the following pressure and vacuum settings, in inches water column (wc):

Pressure: three plus or minus one-half inches

 $(3.0 \pm 0.5")$ water column.

Vacuum: eight plus or minus two inches

(8 <u>+</u> 2") water column.

Phase I Product Adaptors

Bravo B-70 B Swivel OPW 61SA-1000 Rotatable OPW 633LC Lock Clamp

OR

Any CARB-certified device which prevents loosening or overtightening of the Phase I product adaptor.

(Note: Installed adaptors which can <u>not</u> be prevented from loosening or overtightening may only be used until April 1, 2005.)

Phase I Vapor Adaptors

CNI Locking Clamp, Part # 434 Bravo Swivel Vapor Adapter, B-75 OPW 633LC Lock Clamp

OR

Any CARB-certified device which prevents loosening or overtightening of the Phase I vapor adaptor

(Note: Installed adaptors which can <u>not</u> be prevented from loosening or overtightening may only be used until April 1, 2005.)